

Electromechanical underground automation for swing gates up to 3,5 m - 400 kg





Leaf opening up to 180° with art. 116GN



Standard foundation box with cataphoresis treatment

Foundation box also available in Stainless steel version

Integrated mechanical stops (standard)



NETLINK OPERATOR This operator is compatible with the NETLINK System and can be programmed with DEAInstaller and NETBOX







Compatible with the Apps



230V ~ operators without control board, with mechanical stops



< NETLINK

COD.	Art.	ి		OTHER CHARACTERISTICS	
621252	100/CL	٠		Underground operator with connection lever, mechanical stops and complete with 8m of cable	
621253	100EN/CL	٠	\checkmark	Underground operator with connection lever, mechanical stops, encoder and complete with 8m of cable	

All models: foundation box not included. Mechanical limit switches included.

Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box)

✓ For all models: cable L=8m

24V --- operators without control board, with mechanical stops

COD.	Art.	ి	OTHER CHARACTERISTICS
621262	100/24CL	••	Underground operator with connection lever, mechanical stops, encoder and complete with 8m of cable

All models: foundation box not included. Mechanical limit switches included.

Control board to complete the installation: control board cod. 678261 art. NET24N/C (with box)

✓ For all models: cable L=8m



If the leaf length is bigger than 2m or if you use reversible models you must install the electric-lock to block the gate in closed position. The height and the leaf structure, as well as the presence of strong wind, can cause the reduction of the value of the data contained in table or make it necessary to use an electric lock also for leafs shorter than 2m.

TECHNICAL INFO	100/CL - 100EN/CL	100/24CL	
Motor power supply (V)	230V ~ ± 10 % (50/60 Hz)	24V	
Maximum power absorption (W)	250	50	
Max torque (Nm)	250	200	
Duty cycle (cycles/hours)	18 - 25 (vers. 100EN)	40	
N. max cycles in 24h.	100		
Built-in capacitor (µF)	10	/	
Operating temperature (°C)	-20 ÷ 50		
Motor thermal protection (°C)	150	/	
90° Opening time (s)	16	14	
Weight with packing (Kg)	11		
Sound pressure (dBA)	<70		
Protection level	IP67		

GUIDE TO USE

EXAMPLE OF A TYPICAL INSTALLATION

